ILLINOIS 91

VANDALIA MUNI (VLA)(KVLA) 3 NW UTC-6(-5DT) N38°59.49′ W89°09.97′

37 B NOTAM FILE STL

RWY 18-36: H3751X100 (ASPH-PFC) S-21 MIRL

RWY 18: REIL. PAPI(P4L)—GA 3.0° TCH 20'. Road.

RWY 36: RFIL. Road.

RWY 09-27: H3001X75 (ASPH) S-19 MIRL

RWY 27: RFII.

SERVICE: S4 FUEL 100LL, JET A LGT ACTIVATE REIL Rwy 18, 27 and Rwy 36; PAPI Rwy 18; MIRL Rwy 09–27—CTAF. MIRL Rwy 18–36 preset to low ints, to increase ints—CTAF.

AIRPORT REMARKS: Attended irregularly. Fuel is self-serve with credit card. For WX advisory, 3 clicks CTAF, phone 618–283–9595.

AIRPORT MANAGER: 618-267-8035

WEATHER DATA SOURCES: AWOS-AV 122.8 (618) 283-9595.

COMMUNICATIONS: CTAF/UNICOM 122.8

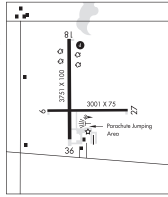
RKANSAS CITY CENTER APP/DEP CON 124.3

CLEARANCE DELIVERY PHONE: For CD ctc Kansas City ARTCC at 913-254-8508

RADIO AIDS TO NAVIGATION: NOTAM FILE STL.

(L) DME 116.95 VLA Chan 116(Y) N39°05.63′

W89°09.74′ 182° 6.1 NM to fld. 607.



VANDALIA N39°05.63′ W89°09.74′ NOTAM FILE STL.

(L) DME 116.95 VLA Chan 116(Y) 182° 6.1 NM to Vandalia Muni. 607.

ST LOUIS H-5E, L-27C

VEALS N39°57.97′ W88°10.94′ NOTAM FILE CMI.

NDB (LOMW) 407 CM 318° 6.1 NM to University Of Illinois/Willard. 684/3W.

CHICAGO

21110 LT2

L-27C

IAP

VERMILION RGNL (See DANVILLE on page 53)

VETERANS AIRPORT OF SOUTHERN ILLINOIS (See MARION on page 68)

WATSON

PERCIVAL SPRINGS (2T2) 1 SE UTC-6(-5DT) N39°00.87′ W88°32.36′ 552 TPA—952(400) NOTAM FILE STL

ST LOUIS

RWY 18-36: 2000X100 (TURF) 0.4% up N

RWY 18: Road

AIRPORT REMARKS: Attended 1400Z‡-dusk. Predominantly ultralight and STOL activity on and invof arpt. Pilots advd to mnt 122.725 due to close proximity of Effimgham County Meml. EMS helicopter operation with extensive activity is based at north end of this arpt. Operation is continuous. Lighted windsock on top of building is lgtd with flood lgt primarily for EMS activity. Rwy ends marked with one orange cone on each side of rwy end.

AIRPORT MANAGER: 217-536-5351

COMMUNICATIONS: CTAF 122.9

CLEARANCE DELIVERY PHONE: For CD ctc Kansas City ARTCC at 913-254-8508.